CLASSIFICATION CONFIDENTIAL

Approved FGENFERALSENZEIGENGERNCE CHAERIOF 82-00457RDB6900HOQ0 10-4

INFORMATION REPORT

CD NO.

COUNTRY China CONFIDENTIAL

DATE DISTR 26 Feb 51

3

SUBJECT

Yenpien Electric Bureau NO. OF PAGES

PLACE

25X1 **ACQUIRED** DATE OF INFO. 25X

NO. OF ENCLS. 2

SUPPLEMENT TO REPORT NO.

THIS IS UNEVALUATED INFORMATION

25X1

- An electric power distribution point at Yenchi (129-31, 42-55), Kirin, is known as the Yenpien Electric Bureau. During the Japanese occupation it was the Chientao branch of the Manchurian Electric Company, transmitting about 4000 KW from the 10,000 KW generated at Lake Chingpo in Lutanchiang Province. After the Japanese surrender, the generator was destroyed and all power production ceased. An agreement was made between the Chinese Communists and the North Korean Government by which the Yenpien area received 2500 K7 from Namyang (129-50, 42-50), in North Korea. The bureau was then set up as the power control center for the Yenpien area and all adjacent military camps, factories, and coal mines.
- The bureau has an office at 2 Hsin Hsing () Street, Yenchi, and a plant three kilometers north of Yenchi station. Its power of 2500 KW is distributed as follows:

900 KW for the Yenchi Bureau - 300 KW for light

600 KV for power - 360 KV for military use

240 KW for general use

700 KW for Lung Ching Branch - 300 KW for light

400 KV for power - 100 KV for military use

300 KW for general use

500 KW for Tumen Branch

- 200 KW for light

300 KW for power - 200 KW for military use

100 KW for general use

400 KW for Hunchum Branch

- 100 KW for light

300 KW for power -- 250 KW for military use

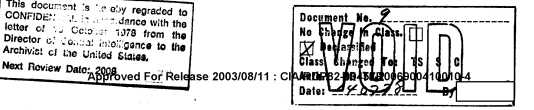
50 KV for general use

3. The bureau has transformer stations at the following points (see Attachment A):

CONFIDENTIAL

CLASSIFICATION X NAVY NSRB STATE DISTRIBUTION ARMY

This document is leady regraded to CONFIDENCY, is a maddance with the letter of 12 October 1978 from the Director of Contral intelligence to the Archivist of the United States.



Approved For Release 20/33/38/11 13/4-RD7-82-00457R006900410010-4

COLLINITATION

CENTRAL THE METAGENCE AGENCY

25X1

- 2 -

Location	Transformer Capacity in K7's	Number of Transformers	Nomerks
Yenchi	1000	3	
Tumen (129-50, 42-55)	1000	3	
Shih Hsien (129-45, 43-05)	1000	3	Large military factory
Lungching (129-26; 42-47)	1000	3	•
Laotoukou (129-10, 12-51)	1000	3	Coal mine
Tienpaoshan (129-03, 42-56)	1000	2	Copper ore
Hunchum Msien (130-22, 42-52)	1000	3	Coal mine
Chaoyangchuan (129-23, 42-53)	100	3	
Tungfossu (129-15, 42-53)	50	3	
Pataokou (?129-34, 43-59)	50	2	Gold mine
ling Yuch Kou	100	3	
Toutackou (127-12, 42-45?)	50 50 50	2	
Erhtakou (129-48, 43-39)	50	2	
Tushantzu (127-54, 46-18)	り	3	Coal mine
Holung Maion (129-33, 42-38)	100	3	
Wangching Msion (129-35, 43-16)		3	
Hatemen (130-30, 42-55)	50	೨	
Kaishantum (129-40, 42-40)	200	3	

4. The bureau has 398 employees, assigned as follows:

Main office:	Yonchi branch 73
Chief and deputy 2	Lungching branch 60
Technical advisers 3	Tumon bronch 53
General affairs section 34	Hunchun branch 41
Management section 21	
Ingineering section 103	

5. Some of the personnel employed are the following:

Bureau chief: WANG Hua-p'u (主 位 酱), age 46, CCP member.

Deputy chief: HAN Pin (韓略), age 30, CCP member.

Technical advisers: MURATA Jiro (利爾 次即), age 56, Japanese in Lanchuria since 1934.

YAO Kiyoshi (八尾 潔), Japanese, age 12, in Panchuria since 1940.

MAKAGAMI Tatsuo (中上辰夫), Japanese, age 45, in Manchuria since 1936。

General affairs chief: HO Wen-pen (何文本), ago 32.

Management chief: CH'CD Ch'ang-sok (崔昌碩), age 34, Korean.

Engineering chief: LU Min-jung (B 灰菜), age 29.

Yonchi branch chief: CHOU Per-chien (鬱太謙), age 33.

Yungching branch chief: CIMIN Tzu-heng (張子俊), age 26.

Tumen branch chief: HO Chung-yin (賀忠欽), age 38.

Hunchun branch chief: KUC Tsai-wen (郭载文), age 36.

CONFIDENTIAL

Approved For Release 2003/03/10/ FGP-RPP82-00457R006900410010-4

CONFIDENTIAL

CUNTRAL INTELLIBRICE ACCRACY

25X1

- 3 -

- 6. Their general functions and duties, by sections are:
 - a. General affairs section:

Administration sub-section: personnel, documents, necessary repairs for building, and other matters.

Accounting sub-section: budget and all cash disbursement.

Supply sub-section: official supplies, purchase of necessary materials, and delivery of goods to branches.

b. Management section:

Planning sub-section: projects for new building and development of electric current in the areas concerned.

Management sub-section: estimates of all revenues, handling of statistics.

c. Engineering section:

Current transformer sub-section: control of transformers, repairs and now construction of stations.

Vire sub-section: check on wire condition, repair and new construction of wire lines.

d. Branches:

Administration sub-section: personnel affairs, documents, payrolls, office supplies, and expense budgets.

Management sub-section: coordination and collection of rents, sales of light bulbs, estimates of revenue, and contracts for power uses.

Engineering sub-section: repairs and dealing with electric accidents.

Station sub-section: repair of wire lines, handling of electric accidents, and collections of rents.

7. The installation of the Kenpien Electric Bureau includes a two-story office building of reinforced concrete, painted grey, measuring approximately 50 by 30 meters; a one-story brick warehouse, approximately 40 by 13 meters; a brick garage measuring 1h by 10 meters; and four one-story brick buildings with grey roofs, for employees. (See Attachment B.)

Attachments:

- A. Distribution System of Slectric Current.
- B. Duilding Site of Yenpien Illetric Durcau.

CONFIDENTIAL